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AMENDMENTS TO THE CLAIMS

- 1. (Currently amended) A connection coupling for transferring gaseous and/or liquid fluids, especially for filling gas tanks of motor vehicles, comprising a switch unit (21)-or actuating valves (35)-via a switch slide-(27), characterized in that the switch slide (27)-is coupled by at least one bolt (29)-with an outer ring slide-(31).
- 2. (Currently amended) A connection coupling according to claim 1, characterized in that several bolts (29), especially four of them, are provided between the switch slide (27) and the outer ring slide (31).
- 3. (Currently amended) A connection coupling according to claim 2, characterized in that the bolts (29)—are guided in axial slots (32)—in the middle housing part (11b)—of the connection coupling-(10).
- 4. (Currently amended) A connection coupling according to one of the claims 1 to 3, characterized in that the switch unit (21)-comprises a control lever (50)-and an eccentric shaft (51).
- 5. (Currently amended) A connection coupling according to claim 4, characterized in that the eccentric shaft (51) engages in a circular annular groove on the ring slide (31).
- 6. (Currently amended) A connection coupling according to claim 4 or 5, characterized in that the eccentric shaft (51) is held in a sleeve (52) which is rotatably held about 360° on the circumference of the middle housing part (11b).
- 7. (Currently amended) A connection coupling according to claim 6, characterized in that the sleeve (52) comprises a ventilation bore (33).
- 8. (Currently amended) A connection coupling according to claim 7, characterized in that the ventilation bore (33) is closed off by a filter disk-(34).
- 9. (Currently amended) A connection coupling according to claim 8, characterized in that the filter disk (34) is arranged as a sintered filter.